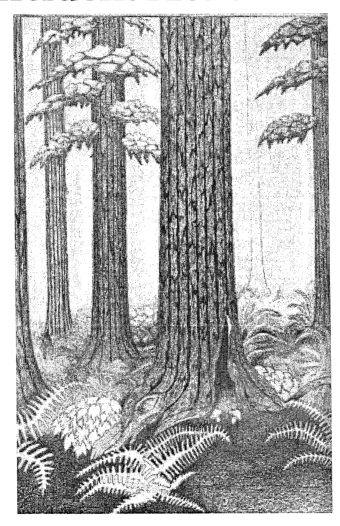
# Summit Incident

CA SCU 002548

# Incident Action Plan



Operational Period May 25, 2008 0700 thru May 26, 2008 0700



OBJECTIVES	ICS 202	1. INCIDENT NAME SUMMIT	2. DATE PREPARED <b>5/24/08</b>	3. TIME PREPARED 1400
4. OPERATIONAL PERIOD (DATE/TIM	1E): 5/25/08 FROI	M 0700-0700 Hours		
<ol> <li>CONTROL OBJECTIVES FOR THE IN</li> <li>Keep fire South of Uvas Creek</li> <li>Keep fire North of Buzzard Lag</li> <li>Keep fire East of Santa Rosalia</li> </ol>	oon Rd. Mountain.			
Keep fire West of Mt. Madonna     Minimize damage to structures  MANAGEMENT OBJECTIVES FOR TH		ge		
<ol> <li>Firefighter and Public Safety.</li> <li>Costs commensurate with assess.</li> <li>Minimize impact to watershed.</li> <li>Positive public and cooperating.</li> </ol>	where possible. g agency contact.			
<ol> <li>WEATHER FORECAST FOR OPERAT</li> <li>Winds: south 6-12 mph. Slight chance</li> <li>GENERAL/SAFETY MESSAGE:</li> </ol>		l thunderstorms. Co	ntinued cool with high	relative humidity.
<ol> <li>Maintain Situational Aware</li> <li>Keep Hydrated</li> <li>Poor visibility due to smok</li> <li>L.C.E.S.</li> <li>Watch for spotting, rolling</li> <li>Around structures. Watch</li> <li>Watch for snags and fallin</li> <li>Narrow roads. Drive with</li> </ol>	ey conditions material and sn for powerlines, g trees; post loo	LPG tanks, septic skouts	•	
8. ATTACHMENTS ( IF ATTACHED)  ORGANIZATION LIST (ICS 203) DIVISION ASSIGNMENT LISTS (IC COMMUNICATIONS PLAN (ICS 209) SAFETY MESSAGE FIRE BEHAVIOR SAFETY ANALYSIS (ICS 215A)		INCIDENT M	AN TONS SUMMARY (ICS 220)	
<b>202 ICS</b> 9. PRE <i>Pam</i>	PARED BY (PLANNING S	SECTION CHIEF) 10	. APPROVED BY (INCIDENT O	OMMANDER):

ORGA	NIZATION ASSIGNMENT LIST
1. Incident Name	CULAAAAIT
2. Date	SUMMIT  3. Time
5-24-2008	2000
4. Operational Period	
05/25/08-05/2	6/08 0700-0700
Position	Name
5. Incident Co	immander and Staff
-Incident Commander	Joe Waterman
Deputy	Kelley Gouette
Safety Officer	Dave Stonum/ Eric Ohde (T)
Information Officer	Dave Shew
Liaison Officer	Steve Gasaway / Bill Fisher
6. Agency Re	presentative
Agency	Name
State OES	John Clary / Bill Bondshu
Santa Cruz OES	Nancy Gordon
Santa Clara OES	Kirsten Hofmann
Santa Clara County	Don Jarvis
Santa Clara SO	Dalia Rodriguez
CHP Gilroy	Captain Sean McCre
CHP Santa Cruz	LT Scott Wood
Santa Cruz SO	Bob Pursley
Santa Ciara Parks	Ken Silvaria
State Parks	Kevin Williams
CDCR	R. Stewart
7. Pla	nning Section
Chief	Pam Linstedt
Deputy	Ron Alves
Resources Unit	Jon Lovie
Situation Unit	Mark Tolbert / Mike Wilson
Documentation Unit	
Demobilization Unit	Brook Darley
Technical Specialists	
IMET	Ryan Walburn
Training	Mark Romer
GIS Tech	Elsa Hucks / Albert Lau / Kim DeSena
FBAN.	Bill Baxter
8. Log	gistics Section
Chief	Jesse Torres
Supply Unit	Jim Vierra
Facilities Unit	Breanna Buchanan
Ground Support Unit	Jim Geib
Communications Unit	- Alan Knopp
Medical Unit	Larry Wondercheck

9. Ope	rations Sec	fion
Chief	Ed Locke	(day) / Mark Kendall (night)
Planning	Rich Lope	ez .
a. Branc	h I - Division	n/Groups
Branch Director	Bob Rode	ello
Division/Group	A	John Owen
Division/Group	В	Dennis King
Division/Group	С	Harry Williams
Division/Group	a water and the con-	and the second of the second o
Division/Group		
Division/Group		
c. Branc	h II - Divisio	n/Groups
Branch Director	Mike Sho	rrock
Division/Group	D	Pat Bailey
Division/Group	G	Keith Parker
Division/Group		
d. Branc	h III- Divisio	n/Groups
Branch Director	Tena And	derson
Division/Group	0	Louis Sciocchetti
Division/Group	Х	Sean Kavanaugh
Division/Group	Z	Bill See
e.		
Branch Director		A DATE PLANTED TO THE SECOND REPORTED AND A SECOND REPORT OF THE PROPERTY OF T
Division/Group		
Division/Group		
monument make the second property and the second se	ppression R	epair Group
Branch Director		
Division/Group		
· · · · · · · · · · · · · · · · · · ·		
g. Air Op	perations Br	
Air Operations Bro	ınch Director	Chris Avina
Air Attack Supervi	sor	
Air Support Super	visor .	Mark Gradek/Kurt Dernede
10.	Finance	Section
Chief		Deanna Lyman
Time Unit		Denise Ehnat
Procurement Unit		
Compensation/C	laims Unit	
Cost Unit		Bart Kriek
Prepared by (Res	ource Unit Lea	der)
Jon Lovie RESL  Pam Linstedt, PSC		
i am unsiear, PSC	•	

ICS 203 NFES 1327

#### Fire Weather Forecast

FORECAST NO: 3

NAME OF FIRE: Summit Fire

Ra Wall

PREDICTION FOR: 0700 Sunday-0700 Monday

**UNIT: CA-SCU** 

**SHIFT DATE:** 5/25/08-5/26/08

SIGNED: Ryan Walbrun

TIME AND DATE

**FORECAST ISSUED: 2100 5/24/08** 

Incident Meteorologist

WEATHER DISCUSSION: Low pressure will continue over the region keeping temperatures well below normal with high relative humidity values. There will be a continued slight chance of a shower or thunderstorm over the Summit Fire... about 5-10%. Wind speeds are expected to be lighter today with southwest winds on the Santa Cruz county side of the fire and southeast winds on the Santa Clara county side of the fire affecting the Division B slop over during the morning hours. However...by afternoon ridge top winds will switch back to west or southwest on all Divisions.

#### WEATHER FORECAST TODAY:

WEATHER: Mostly cloudy with a 5-10% chance of showers and thunderstorms.

**HIGH TEMPERATURES:** 48 at 3000 feet. 60 at 1000 feet....little change from yesterday.

**MINIMUM HUMIDITY:** 60-70%...similar to yesterday.

20 FT WINDS:

RIDGETOP - Southeast to South 6-12 mph this morning shifting Southwest-West afternoon and evening hours. Gusts to 20 mph possible along Branch I.

**SLOPE/VALLEY - Upslope 3-7 mph.** 

STABILITY/INVERSION: Ridgeline clouds will likely persist through the day and may limit air operations.

SUNDAY NIGHT FORECAST: Mostly cloudy with a 5% chance of showers and thunderstorms in the evening. Southwest winds 5-10 mph. RH recovery 80% or greater. Low temperature around 45.

OUTLOOK FOR MONDAY: Partly cloudy. Southwest ridge top winds 6-12 mph. High temperatures 58-68. Minimum RH values 45-55%

SAFETY MESSAGE: Review thunderstorm and lightning safety. Consider Posting Lookouts.

Please take weather observations! Call them into Communications or bring them EXTRA INFORMATION: back to camp and turn in at the Planning Section. Thank you.

FIRE BEI	HAVIOR FORECAST
FORECAST NUMBER: 3	TYPE OF FIRE: Wildland
FIRE NAME: Summit	OPERATIONAL PERIOD: 5/25-26/08 0800 to 0800
DATE ISSUED: 5/24/08	TIME ISSUED: 1900 Hours
UNIT: San Mateo/ Santa Cruz Unit Santa Clara Unit	William Baxter FBAN for ICT4

#### INPUTS

WEATHER SUMMARY: See Attached Fire Weather Forecast

- 5 10% Chance of thunderstorms.
- Max Temps 48 at 3000 ft, 60 at 1000 ft.
- Min RH's 60-70%
- 20 Ft. Winds: Ridge tops Out of the SE-S 6-12 MPH in the morning. Shifting to SW-W in afternoon and evening hours. Gusts to 20 MPH along Branch 1
- Slope/valley upslope 3-7 MPH
- No significant inversion / High cloud marine intrusion to persist through the day.
- Night Weather: Min Temps 45, Max RH 80% plus, Ridge top winds SW 5-10 MPH

GENERAL: This fire will continue to be fuel-slope driven. Upslope runs to the ridge top are possible when winds and topography are in alignment. Max rate of spread in the timber will be 0.1 to 0.2 MPH with flame lengths 3 - 6 ft with scattered torching. Expect max rate of spread in brush to be 1 to 2 MPH with flame lengths of 10 to 20 feet. Spotting is not expected to be significant since the POI remains at 30%. Excellent RH recovery is expected at night.

There is a 5-10% chance of thunderstorms. The cells within these cloud structures can produce sudden down drafts of 20 to 30 MPH in erratic directions. These down drafts have the potential to increase fire activity significantly. Monitoring thunderstorm build up will be a critical part of situational awareness during this operational period.

The fire made a run up Rattlesnake Gulch in Manzanita with 30 MPH winds in alignment with the canyon and slopped over the ridge in the knob cone pine during the evening of 5/22-24. The fire has been actively burning in the early morning under the marine intrusion; however no significant fire expansion occurred during the day of 5/24. The fire made a few short runs due to wind or topography. Flame lengths of 2 to 8 feet were observed with some torching in the knob cone pine. Spotting was minimal except from rolling material.

SPECIFIC: Active burning will once again begin in the early morning under the marine intrusion. . The most critical part of the day will be when winds exceed 15 to 20 MPH. Watch for situations when winds are in alignment with topography. The greatest challenges continue to be where topographic canyons such as Rattlesnake Gulch, Ramsey Gulch and Gamecock Canyon are in alignment with general winds.

- East side and Southwest Flank: This fire has great potential to make runs in the unburned fuels in Ramsey Gulch. Expect backing fires due to rolling material east of Summit Road.
- Bottom of Eureka Canyon to mid slope: Little fire activity is expected due to fire suppression operations except for identified isolated hot spots SE of DP9 and S of DP11.

AIR OPERATIONS: The cloud cover from the marine intrusion should persist through-out the day.

#### SAFETY

Rapid fire buildup due to potential thunderstorm down drafts will be a watch out situation in all parts of this fire when the cloud buildup exists. The potential for uphill runs below Summit Road in areas of unburnt fuels needs to be expected. Being caught mid-slope during one of these runs is a race that no one can win. LCES is the gold standard that we can all LIVE by.

## SAFETY MESSAGE

INCIDENT NAME

Summit

Date Prepared 05/24/2008 Time Prepared 1700

OPERATIONAL PERIOD (DATE/TIME) 05-25-2008 0700-0700

Adhere to the approved traffic plan. KEEP your speeds low and SAFE!!! Remember, this applies to the CAMP area also.

STEEP Terrain, watch for rolling rocks and burning debris igniting fire below you.

Be constantly aware of potential spotting ahead of the main fire.

Fire direction may change depending on wind influence and topography.

Dust, low lying smoke and morning fog makes it difficult to see, drive CAREFUL!

Maintain proper footing while working in steep terrain.

Keep Hydrated, consume lots of fluids early and keep drinking throughout the day.

Watch for locals on ATV's and POV's in the fire area.

Snags, Flag and Report and STAY AWAY FROM THEM!

Remember camp safety and watch out for the squirrel holes.

Overall- Your situational awareness!

Prepared By: Spike Newby Approved By (Safety Officer) Dave Stonum

												-							
3 Onerational Period		nalysis	Other Risk Mitigations	Other Risk Mitigations  Narrow, limited-access road. Headlights. Drive Slow! Unrated bridges. Inspect and report.															
ared	8	Other Risk Analysis																	
Dran	5/24/08	ð												ļ					
7 Date & Time Branared	5/		Structure Protection	×	×	×	×	×	×	×	×								
,	i		Communications																
			+ 1H 1, noitatioqens T	×	×	×	×	×	×	×	×								
			sleirəteM brezeH																
A second and a second as	i	LCES* Analysis of Tactical Applications Tockouts Communications Econe routes, Safety zones	LCES Mitigations	Situational Awareness.	Flag and report Snags.														
	INCIDENT ACTION PLAN SAFETY ANALYSIS	f Tactica Secane																	
	ANA	lysis o	spans		×	×	×	×	×	×	×				_		ļ		
	FETY	ES* And	(Spotting, Wind-driven) Reburn Potential	×	×	×	×	×	×	×									
	S N	) True	Anchor Point  Extreme Conditions																1
	PLA		Frontal Assault																1
	TION		Mid-slope Fireline	×	×	×	×	×	×	×							-	-	_
	T AC		Underslung Fireline	×	×	×	×	×	×	×						<b> </b>			1
	DEN		Indirect Fireline	×	×	×	×	×	×	×									
	INCI		Downhill Fireline		×	×	×	×	×	×									
			quo18\noisiviQ	А	В	C	D	9	0	×	Z								

Prepared by (Name/Title) /s/ Dave Stonum, Safety Officer

DIVISION ASSIGNMENT LIST		1. Branch		2.	Division/Group						
DIVISION A	ASSIGNMENT LIST	I			Α						
3. Incident Name		4. Operation	al Period								
SUMMIT	•	Date:	5/25/08 -	- 5/26/08	Time: 0700 - 07	00					
5.		Operations Pe	rsonnel								
Operations Chief	Ed Locke	Division/Grou	p Supervisor	John Owe	Owen						
Branch Director	Bob Rodello	Air Attack Su	pervisor No.	Chris Avin	Chris Avina						
6.		Resources Assi	gned this P	eriod							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check	Check				
				Maymans Flatt		ln	Out				
SOF	Ken Margiott	1	N		i.						
FOBS	Ralph Gladwin	1	N								
Module-Faller-Do		2	N								
ST OES 5800 A	Lee Kraft	19	N								
ST CRO 2801 A	Rogers	21	N								
ST VNC 1588 C	Mike Sandwick	16	N								
ST TUU 9410 C	Lisa Marrone	21	N								
ST TGU 9253 G	Tom Crespin	32	N								
ST TCU 9480 G	Kevin	37	N								
ST SHU 9243 G	Hight	33	N								
ST LMU 9223 G	Tim Willams	33	N	·							
Feather River HS	Robert Daniels	20	N								
Mendocino HS	John Tishner	19	N								
Doz 1441	Niles Derickson	1	N								
Doz 1448	Gary Wiese	2	N								
WT E-170 Harris	Harris	. 1	N								
WT E-174 Harris	Ashworth	1	N								
WT E-179 AWB Inc.	Robert Keen	1	N								
WT E-180 AWB Inc.	Steve Pyle	1	N								
7 Control Operations		· · · · · · · · · · · · · · · · · · ·				•					

<sup>7.</sup> Control Operations

## Continue to build line around slop over and mop up 300 feet in.

8. Special Instructions

9.			Division/Gr	oup Communic	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX 151.355 T4-9 TX 159.300 T4-9	King NIFC	CDF COM 1	Logistics		King NIFC		
Tactical Div/Group	RX 170.4125 N TX 170.4125 N	King NIFC	Inc Resp IR 7	Air to Ground	RX 151.2200 N TX 151.2200 N	King NIFC		
Prepared by (Reso	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch	.)	Date		Time	
Jon Lovie		Ron Alves	5		5/24/08		2000 hrs	

DIVISION	ASSIGNMENT LIST	1. Branch		2. [	2. Division/Group <b>B</b>				
3. Incident Name		4. Operation	al Period						
SUMMIT		Date:	5/25/08 -	- 5/26/08	Time: 0700 - 07	00			
5.		Operations Pe							
Operations Chief	Ed Locke	Division/Grou		Dennis Kin	a		<u>alien ja kunisti</u>		
Branch Director	Bob Rodello	Air Attack Sup	pervisor No.	Chris Avino		J			
6.		Resources Assi	aned this F	- Francisco Colonesco de Colones					
Strike Team/Task Force/		Number	Trans.		Diele Lie DT /Time	Chook	Chook		
Resource Designator	Leader	Persons	Needed	Drop Off PT./Time DP 4	Pick Up PT./Time	Check In	Check Out		
SOF	Eric Ohde	1	N						
FOBS	Jed Washburn	1	N						
ST XMR 2126 A	Jim Galli	21	N						
ST OES 5801 A	Mike Virden		N						
ST CRO 2804 A	R. Titus	22	Ν						
ST RRU 9311 C	Greg Everhart	16	Ν						
ST XLK 2101 C	Grant Lindeblad	17	N						
ST TGU 9252 G	Magnus Jonsson	35	N						
ST 9382 G	Everett	33	N						
ST NEU 9234 G	Mike Crandall	30	N						
ST TGU 9255 G	Greg Blanco	33	N						
Arrowhead HS	John Goss	19	N						
Plumas HS	Jack Sevelson	21	N						
LPF Crew 3 T2IA	Michael Hickey	16	N						
ST 9143-L									
ST TGU 9251 L	Andres	6	N						
ST 9221 L									
ST BEU 9468 L	Nicolson	6	N						
DOZB	George Poe	1 .	N						
DOZ 3182			N						
DOZ SNF 2	Jeff Cornell	4	N						
DOZB	Kent Cunningham	1	N						
DOZ 16 E-4			N						
DOZ E-128 Outback	Nathan Bunting	3	N						
DOZB	Justin Sheaff	1	N						
DOZ E-133 Diversifie	Chuck Thomas	2	N						
DOZ E-219 Oiler Ag.	Clifford Oiler	2	N						
DOZ E-220 Oiler Ag	Dusty White	2	N						
WT E 8891 All Terrain			N						
WT E 8893 All Terrain			N						
WT E 8892 All Terrain			N						
WT E-138 Pargett			N						

## Continue to mop up.

# Structure protection as needed.

8. Special Instructions

Function Frequency	System	Channel	Function	Frequency	System		Channel
Command: RX 151.355 T4-9 TX 159.300 T4-9	1411 C	CDF COM 1	Logistics	Carlos Principles (1997)	King NIFC	- 1,140, gr 4-5.	en e
Tactical RX 158.7375 N Div/Group TX 158.7375 N	King NIFC	VTAC 3	Air to Ground	RX 151.2200 N TX 151.2200 N	King NIFC		
repared by (Resource Unit Ldr.)	Approved b	by (Planning Sect. Ch	1.)	Date		Time	
on Lovie	Ron Alve	S		5/24/08		2000 H	nrs

DIVISION	ASSIGNMENT LIST	1. Branch		2.	Division/Group			
3. Incident Name		4. Operation	al Period					
SUMMIT		Date:	5/25/08 -	- 5/26/08	Time: 0700 - 07	00		
5.		Operations Pe	rsonnel					
Operations Chief	Ed Locke	Division/Grou	p Supervisor	Harry Willi	iams			
Branch Director	Bob Rodello	Air Attack Sup	pervisor No.	Chris Avir	na			
6.		Resources Assi	gned this P	eriod				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time DP 4	Pick Up PT./Time	Check In	Check Out	
SOF	ТВА							
FOBS	Dennis Gregg	1	N					
ST XCC 2025 C	Bryan Craig	21	N					
ST XMY 2177 C	Mike Urquides	16	N					
ST BDU 9389 G	Jon Wight	33	N					
ST RRU 9390 G	Wesley Randolph	31	Ν					
Lassen HS	Mark Brown	20	Ν					
ST AEU 9278 L	Carmel Mitchell	4	N					
ST SLU 9347 L	Mike Pezzoli	5	N					
WT E-49 SCC Bay Area	Marcus Peck	1	Ν					
WT E-178 Norcal	Randy Strieff	1	N					

<sup>7.</sup> Control Operations

# Construct dozer line along both flanks of spot.

### Hose lines where needed.

## Mop up 100 feet in

8. Special Instructions

### Flag hazard trees.

9.			Division/Gr	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.355 T4-9 TX 159.300 T4-9	King NIFC	CDF COM 1	Logistics		King NIFC	
Tactical and Div/Group	RX 173.9125 N TX 173.9125 N	King NIFC	R 5 Tac 4	Air to Ground	RX 151.2200 N TX 151.2200 N	King NIFC	
Prepared by (Reso Jon Lovie	urce Unit Ldr.)	Approved by Ron Alves	(Planning Sect. Ch	.)	5/24/08		fime 2000 hrs

ICS 204

DIVISION A	ASSIGNMENT LIST	1. Branch		2	. Division/Group  D					
3. Incident Name		4. Operation	al Period							
SUMMIT		Date:	5/25/08 -	- 5/26/08	Time: 0700 - 07	00				
5.	Or	perations Pe	rsonnel							
Operations Chief	Ed Locke	Division/Grou	p Supervisor	Pat Baile	у					
Branch Director	Mike Shorrock	Air Attack Su	pervisor No.	Chris Avina						
6.	Re	sources Assi	gned this P	eriod						
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Tim	e Pick Up PT./Time	Check	Check Out			
SOF	Gary Boyles	1	N							
FOBS	Vincent Bergland	1	N							
FAL	Richard May Construction		N							
ST SNF 5612 C	B. McCandles	16	N							
ST MRN 9150 C	Bill Roberts	16	N							
ST XMR 2140 C	Mark Heine	22	N							
ST TUU 9472 G	John Silva	33	N							
ST LAC 1182 G	Hall Stratton	33	N							
ST HUU 9124 G	Art Elizarraras	34	N							
ST BTU 9210 L	Mike Lopez	8	N							
ST NEU 9232 L	Steve Garcia	5	N							
WT E-141 Jensens	Robert Jensen	2	N							
WT E-278 Spring Valley	Hacke	2	N							
WT OES 21			N		·					
WT E-175 Scotts TK	Keith Stottsberry	1	N .							
WT E-171 Waterboys	Engressia	1	N							

<sup>7.</sup> Control Operations

Improve dozer line and mop up. Identify fire suppression repair needs. Direct line where feasible. Establish hose lays and mop up 100 feet in.

#### 8. Special Instructions

9.			Division/Gr	oup Communic	ation Summary	IN GARA		
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	RX 151.355 T4- 9 TX 159.300 T4-9	King NIFC	CDF COM 1	Logistics		King NIFC		,
Tactical Div/Group	RX 151.1600 W TX 151.1600 W	King NIFC	CDF TAC 2	Air to Ground	RX 151.2200 N TX 151.2200 N	King NIFC		
Prepared by (Reso Jon Lovie	ource Unit Ldr.)	Approved b	y (Planning Sect. Ch	i.)	Date 5/24/08		Time 2000 hr	s

DIVISION A	ASSIGNMENT LIST	1. Branch		2.	Division/Group		
		11			G		
3. Incident Name	in the second second	4. Operation	al Period				
SUMMIT		Date:	5/25/08 -	- 5/26/08	Time: 0700 - 07	00	
5.		Operations Pe	rsonnel				
Operations Chief	Ed Locke	Division/Grou	p Supervisor	Keith Park	er		
Branch Director	Mike Shorrock	Shorrock Air Attack Supervisor No.			a		
6.	Resources Assi	gned this P	eriod .				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check	Check
				Drop Point 9		ln	Out
SOF	Rick Carr	1	N				
ST XRI 6074 C	Mike Samuels	16	N				
ST SBC 9322 C	Chris Childress	18	N				
ST LAC 1173 G	Bernie Deyo	33	N				
ST LAC 1176 G	Mike Halverson	33	N				
DOZ E-216	B. Welch	2	N				
WT E-305 North Tree	Joe Estrada	2	N				
WT E-143 Wildfire	Martin Braun	2	, N				
WT E-47 Harvey							
WT E-67 Harvey							
WT E-146 Hydroholics	Boyd Hedden	2	N				

<sup>7.</sup> Control Operations

Continue to build and hold line.

Mop up existing line 300 feet in.

Identify fire suppression repair needs.

Identify life safety need at structures.

8. Special Instructions

### Flag hazard trees.

9.			Division/Gr	oup Communic	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	RX 151.355 T4-9 TX 159.300 T4-9	King NIFC	CDF COM 1	Logistics		King NIFC		
Tactical Div/Group	RX 154.265 W TX 154.265 W	King NIFC	White 2	Air to Ground	RX 151.2200 N TX 151.2200 N	King NIFC		
Prepared by (Reso	ource Unit Ldr.)	Approved to Ron Alve	by (Planning Sect. Ch S	1.)	Date 5/24/08		Time 2000	) hrs

ICS 204 NFES 1328

DIVISION	ASSIGNMENT LIST	1. Branch		2. 🗅	oivision/Group		
DIVISION	COSIGNMENT LIST	III			0		
3. Incident Name		4. Operation	nal Period				
SUMMIT		Date:	5/25/08 -	- 5/26/08 T	ime: 0700 - 070	00	
5.		Operations Pe	ersonnel				
Operations Chief	Ed Locke	Division/Grou	up Supervisor	Louis Scioo	chetti		
Branch Director	Tena Anderson	Air Attack Su	pervisor No.	Chris Avino	1		
6.		Resources Ass	igned this P	eriod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time  Drop Point 9	Pick Up PT./Time	Check	Check
SOF	TBA						
ST BEU 9462 C	Spinharney	19	N				
ST XSN 2377 C	Steve Baxman	17	N ·				
ST TGU 9254 G	Matt Wallen	33	N				
ST BDU 9388 G		33	N				
WT 819	Jim Acker	2	N				
WT 820	Angel Jones	2	N				
	·						

Mop up and patrol 300 feet along Diablo Canyon.
Pull garbage to drop points.
Identify fire line rehab needs.

8. Special Instructions

9.			Division/Gro	oup Communic	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	RX 151.355 T4-9 TX 159.300 T4-9	King NIFC	CDF COM 1	Logistics		King NIFC		
Tactical Div/Group	RX 151.3250 W TX 151.3250 W	King NIFC	CDFTAC 6	Air to Ground	RX 151.2200 N TX 151.2200 N	King NIFC		
Prepared by (Reso Jon Lovie	ource Unit Ldr.)	Approved to Ron Alve	by (Planning Sect. Ch.	)	Date 5/24/08		Time 2000	) hrs

DIVISION	ASSIGNMENT LIST	1. Branch		2. 🗅	ivision/Group		
DIVISION	ASSIGNMENT LIST	Ш			X		
3. Incident Name		4. Operation	al Period				
SUMMIT		Date: \$	5/25/08 -	- 5/26/08 <sub>1</sub>	ime: 0700 <b>-</b> 07	00	
5.		Operations Pe	rsonnel				
Operations Chief	Ed Locke	Division/Grou	p Supervisor	Sean Kava	naugh		
Branch Director	Tena Anderson	Air Attack Sup	pervisor No.	Chris Avino			
6.	Resources Assi	gned this P	eriod				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check	Check
Resource Designator		1 0130113	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Drop Point 11		In	Out
SOF	James Dellamonica	1	N				
FAL	Elliott / Fuller		N				
ST TGU 9251 C	Randy Rapp	16	N				
ST LAC 1171 G	Ernie Varela	33	N				
ST SHU 9240 L	K. White	6	N				
WT E-172 Waterboys	Cuppler	1	. N				
WT E-173 Waterboys	Henning	1	N				

## Mop up and patrol.

Identify fire suppression repair needs.

Identify life safety needs at structures.

8. Special Instructions

9.			Division/Gro	up Communico	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	RX 151.355 T4- 9	King NIFC	CDF COM 1	Logistics		King NIFC		
	TX 159.300 T4-	٠,						
Tactical Div/Group	RX 173.9625 N TX 173.9625 N	King NIFC	R 5 Tac 5	Air to Ground	RX 151.2200 N TX 151.2200 N	King NIFC		
Prepared by (Res Jon Lovie	ource Unit Ldr.)	Approved Ron Alve	by (Planning Sect. Ch.)		Date 5/24/08		Time 2000	) hrs

DIVISION	ASSIGNMENT LIST	1. Branch		2.	Division/Group			
DIVISION A	ASSIGNMENT LIST	III			Z			
3. Incident Name		4. Operation	al Period					
SUMMIT		Date: 5	5/25/08 -	- 5/26/08	Time: 0700 - 07	00		
5.		Operations Pe	rsonnel					
Operations Chief	Ed Locke	Division/Grou	p Supervisor	Bill See				
Branch Director	Tena Anderson	Air Attack Sup	pervisor No.	Chris Avir	na			
6.		Resources Assi	gned this P	eriod				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check In	Check Out	
SOF	TBA			·				
ST SLU 9395 G	Kirk Roberson	33	Z					
WT E-46 Cal Hydro								
						1		
- Linguistania								

Mop up 300 feet in.

Identify fire suppression repair needs.

Identify life safety needs at structures.

8. Special Instructions

9.			Division/Gra	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.355 T4- 9	King NIFC	CDF COM1	Logistics	og den krog ust mat popiera k	King NIFC	
	TX 159.300 T4-					4	
Tactical Div/Group	RX 170.0125 N	King NIFC	Inc Resp IR 6	Air to Ground	RX 151.2200 N	King NIFC	
	TX 170.0125 N				TX 151.2200 N		
Prepared by (Reso	ource Unit Ldr.)	Approved b	oy (Planning Sect. Ch.	.}	Date		Time
Jon Lovie		Ron Alve	S - : : : : : : : : : : : : : : : : : :		5/24/08	:	2000 hrs

DIVISION A	ASSIGNMENT LIST	1. Branch		2.	Division/Group  Church Sto	ıging			
3. Incident Name		4. Operation	al Period						
SUMMIT		Date: \$	5/25/08 -	- 5/26/08	Time: 0700 - 07	00			
5.		Operations Pe	rsonnel						
Operations Chief	Ed Locke	Division/Grou	p Supervisor	Derrick M	isner				
Branch Director		Air Attack Supervisor No. Chris Avina							
6.		Resources Assi	gned this P	eriod					
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check	Check Out		
OBS	Ed Orre	1	N						
OBS .	Mike Waters	1	N						
AL	A & F Enterprises	2	Z						
T SFR 2250 A	Mike Kearey	22	Ν						
ST LPF 1651 C	J. Harris	26	N						
		<u> </u>							
					1				
					-	1			
7. Control Operations	· · · · · · · · · · · · · · · · · · ·		I				1		

8. Special Instructions

Function	Frequency	System	Channel	Function	Frequency	System	Channei
Command	RX 151.355 T4- 9	King NIFC	CDF COM1	Logistics		King NIFC	
	TX 159.300 T4-						
Tactical Div/Group		King NIFC		Air to Ground	RX 151.2200 N	King NIFC	
					TX 151.2200 N		
repared by (Res	ource Unit Ldr.)	Approved by	/ (Planning Sect. Ch.	)	Date		Time
on Lovie		Ron Alves			5/24/08		2000 hrs

DIVISION A	ASSIGNMENT LIST	1. Branch		2.	Division/Group <b>Uvas Stagi</b>	ng				
3. Incident Name		4. Operation	al Period			a fat a	,			
SUMMIT		Date: \$	5/25/08 -	- 5/26/08	Time: 0700 - 07	00				
5.		Operations Personnel								
Operations Chief	Ed Locke	Division/Grou	p Supervisor	Ed Willy						
Branch Director		Air Attack Supervisor No. Chris A			a					
6.		Resources Assi	gned this F	eriod						
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check	Check			
FAL	Alpine Fallers		N							
ST XNA 2200 A	Don Hall		Ŋ							
ST XMY 2175 A	David Potter	21	N							
						-				
7. 0. 1. 1. 0			,	<u> </u>		<u></u>	<u> </u>			
Control Operations     Special Instructions							· · · · · · · · · · · · · · · · · · ·			

9.			Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.355 T4-	King NIFC	CDF COM1	Logistics		King NIFC	
	TX 159.300 T4-						
Tactical Div/Group		King NIFC		Air to Ground	RX 151.2200 N	King NIFC	
Prepared by (Reso	ource Unit Ldr.)	Approved by	(Planning Sect. Ch		TX 151.2200 N		Time
Jon Lovie		Ron Alves	(Fidening Sect. CII	· <b>!</b> · · · · · · · · · · · · · · ·	5/24/08		2000 hrs

PREPARED BY: Chris Avina	
<b>NS SUMMARY</b>	
AIR OPERATIONS SUMMA	

PREPARED DATE/TIME:05/24/08 1615

			100	1		C O C C		INIGET. 2042
1. INCIDENT NAME: Summit		2. OPERATIONAL PERIOD DATE: 05/25/08	E: 05/25/08	SIARI IIME: USUU		END LINE: 1942	SUNKISE: US49 SUNSEI: 2012	UNSEL: 2012
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Hazard is a 1500 ft AGLRadio tower just east of the Branch 1/ Branch 3 break. Watsonville Airport is having a Fly-In starting on Friday the 23 <sup>rd</sup> at 0800 through Sunday the 25 <sup>th</sup> at 2000 hrs.	Hazards, Air Operati the Branch 1/ Branch t 0800 through Sunda	ons Special Equipment,, η 3 break. Watsonville A ay the 25 <sup>th</sup> at 2000 hrs.	t,, etc.): Hazar Airport is hav rs.	d is a 1500 ft ing a Fly-In	4. MEDEVAC A/C: Go through Summit Communications on		5. TFR: Radius: 4 Altitude: 6000	NM = MSL
Helibase is located at 13030 Murphy Ave, San Martin. San Martin Airport . No large vehicles on the airport runway.	) Murphy Ave, San M	artin. San Martin Airp	ort No large	vehicles on the	Command		Centerpoint: 37° 3.6 121° 48.8	80
LAT/LONG-37 04.896 x 121 35.858	1 35,858							.;;;;    ;
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING		# Avail / Type/ Make-Model / FAA N# / Base(s)	A N# / Base(s)
AOBD: Chris Avina	707-217-9278	AIR/AIR FW:	122.925	151.2875	Airtankers	Four Tank	Four Tankers Type 3 0900	
ATGS: Ken Craw Chris Jurasek		AIR/AIR RW:	126.325					
HLCO: DEACON		AIR/GROUND:		151.220	Leadplanes		:	
ASGS:: Mark Gradek	707-696-3579	COMMAND:	Command 1 Tone 9	Fone 9	Base FAX #:	Hollister 8	Hollister 831-637-6281	***
HEBM: Crystal Henson	Pending	COMMAND RPT			ATGS Aircraft	AA 410		- 3
ATB MGR:		DECK FREQ:	163.100			AA 210		
		TOLC FREQ:	123.050		Other			*
9, HELICOPTERS (Use Additional Sheets As Necessary)	onal Sheets As Neces	sary)						
	_							

¢	_
c	_
ì	V
÷	
ε	n
•	•

			Incident Name				Date/Time Prepared	ared		Operation	Operational Period Date/Time
	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO ATIONS PLAN	Summit				5/24 1800			5/25/08	3 0700 to 0700
ည် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks
	Command	CDF Command 1	Command	151.355	W		159.300	W	100.0	٧	Tone 4 and 9
7	VTAC 1	Tactical		151.1375	Z		151.1375	z		٨	
ო	VTAC 3	Tactical	Div B	158.7375	Z		158.7375	z		А	Branch 1
4	CDF TAC 2	Tactical	Div D	151.1600	Μ		151.1600	W		А	Branch 2
5	CDF TAC 6	Tactical	Div O	151.3250	W		151.3250	W		A	Branch 3
9	Inc Resp IR 6	Tactical	Div Z	170.0125	Z		170.0125	Z		٧	Branch 3
7	Inc Resp IR 7	Tactical	Div A	170.4125	Z		170.4125	Z		А	Branch 1
- ∞	White 2	Tactical	Div G	154.265	М		154.265	W		А	Branch 2
6	Calcord	EMS Aircraft	All Divisions	156.075	W		156.075	W		А	Ground to EMS Aircraft
10	Air to Ground	A to G Tactical	All Divisions	151.2200	Z		151.2200	z		٨	Tactical Aircraft Use
11	R 5 Tac 4	Tactical	Div C	173.9125	Z		173.9125	Z		A	Branch 1
12	R 5 Tac 5	Tactical	Div X	173.9625	Z		173.9625	N		А	Branch 3
13	R 5 Tac 6	Tactical		173.9875	Z		173.9875	z		Ā	
14	14 Air Guard	Air Guard	All Divisions	168.6250	Z		168.6250	z	110.9	٧	Aircraft Emergency Hailing
15	Shared Tac	Tactical		168.350	z		168.350	z		4	
16	16 Air Guard	Air Guard	All Divisions	168.6250	Z		168.6250	Z	110.9	A	Aircraft Emergency Hailing
P. A	Prepared by (Communications Unit) Alan K Knopp ICT 4	ications Unit) 4				Incident Location SUr County Santa Cruz W	<sub>in</sub> Summit Rd Cruz	at the S	s Santa Cruz 8 State CA Lat	ız & Santa ( Latitude	Incident Location Summit Rd at the Santa Cruz & Santa Clara County Line County Santa Cruz State CA Latitude N Longitude
_	of all on collection	of and in the to the	off official office	r the decim	a John Jo	followed by	oither on "N	or a "V	" depend	w no pu	calls for fragilancy lists to show four digits after the decimal place followed by either an "N" or a "W", depending on whether the frequency is

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown

MEDICAL DIA		1. INC	CIDENT NAME	2. DATE	PREPARED	3. TIME PREPARED	4.OPER	ATIONA	L PERIOD
MEDICAL PLA	VIA .		UMMIT	5/2	4/08	1500			00-0700
5. INCIDENT MEDICAL AID S	TATIONS			L					
				•				PARAM	EDICS
MEDICAL AID STA Medical Unit	TIONS	• • • •	Incident Ba	co Camp (	LOCATIO			YES	NO
Medical Offic			TICIUETIC Da	se camp (	Daseball	——————————————————————————————————————			
						<del></del>			
6. TRANSPORTATION									
	<del></del>		A. AMB	ULANCE SER	VICES				
NAME		,	ADDRESS			PHONE	<u> </u>	PARAMI YES	-DICS NO
AMR	1	16 Hubl	oard St., Sant	a Cruz	831-	471-1160		X	
AMR	S	anta Cla	ara		408-	299-3325		Х	
Cal Star Air Ambulance	G	ilroy			831-	335-0341		X	
									ļ
				,					
			D TAICTE	SENT ANDU	ANICEC				
		· ··-··	B. INCIL	DENT AMBUL	ANCES			PARAM	IFDICS
NAME					LOCATI	ON		YES	NO
N/A									:
						·			
7. HOSPITALS				2					·
NAME			LOCATION		TRAVEL	DUONE	HELIPAD	BU	RN CNTR
NAME Dominican Hospital		1.555Soc	LOCATION quel Ave., Sar	nta Cruz	GRND 20	PHONE 831-462-7700	YES	-	YES
Santa Clara Valley Medl			Bascom Ave.		20	408-885-6666		+	X
St. Louise			Name Uno		10	408-848-2000			
Jt. Louise	-		Traine ono		10	100 010 2000		_	
								<u> </u>	
8. MEDICAL EMERGENCY PRO			and location						
<ul><li>Notify supervisor</li><li>Division Supervisor</li></ul>					nications				
<ul> <li>Communications</li> </ul>									
<ul> <li>Order appropriate</li> </ul>	-	•						,	
							<i>^</i>	. /	
ICS 206	9. PREPA	ARED BY	(MEDICAL UNIT	LEADER)		10. REVIEWE	BY/SAFERY	OFFIC	ER)
103 200			` Larry Wonde				///		

#### **Summit Fire**

# <u>Base Camp Telephone List</u> 5/24/08 1810hrs

<u>Unit Name</u>	Phone #	<u>Date Activated Date Deactivated</u>
Check-In	408/846-1703 408/846-1697 408/846-1681 408/846-1687	5/23/2008 TBA 5/23/2008 5/23/2008 5/23/2008
Clerical Unit - Incident Fax	408/846-8461	5/23/2008
Communications (XSC Comm Bus)	408/674-1439	existing cell existing cell
Comm Unit Fax	408/846-1987	
Finance Section Chief	408/842-8538	5/23/2008
Finance Section FAX	408/842-8367	5/23/2008
Finance: Procurement Unit	408/842-8479	5/23/2008
Finance: Comp/Claims Unit	408/842-8471	5/23/2008
Ground Support Unit	408/778-8649 408/846-1738	5/24/2008
Liaison	408/842-8307 408/842-7825 408/842-8279	5/23/2008 5/23/2008 5/23/2008
Medical	530/941-4816 530/249-5976	5/24/2008 5/24/2008
Motel Unit	408/846-1629	5/23/2008
Operations	408/842-7517	5/23/2008
Ordering	408/846-1746 408/846-1753	5/23/2008 5/23/2008
Resource Status	408/846-1902 408/846-1879 408/946-1858	5/23/2008 5/23/2008 5/23/2008
Situation Status	408/846-1802	5/23/2008
Supplies Unit	408/846-1723	5/24/2008
Supplies Unit: Ordering	408/846-1742	5/24/2008
Time Recorder Equipment (ETR)	408/846-1658 408/846-1653	5/23/2008 5/23/2008
Time Recorder Personnel (PTR)	408/846-1617	5/23/2008

#### ICT #4 May 24, 2008 SUMMIT INCIDENT

Last Name	First Name	Position	Cell Phone
Accurso	Teri	Comp-Claims	
Alves	Ron	Deputy Planning Section Chief	(707) 799-2940
Anderson	Tena	Branch Director	(707) 889-4229
Avina	Chris	Air Operations Section Chief	(707) 217-9278
Baxter	Bill	Fire Behavior Analyst	(707) 391-5570 pers
Blankenship	Suzie	Procurement Unit Leader	(707)-889-4190pers
Buchanan	Breanna	Facilities Unit Leader /Logs (T)	(415) 302-5568
Shew	Dave	Information Officer	(707) 529-9693
Cary	Misty	Motel Technical Specialist (T)	(925) 519-6317
Darley	Brook	Demob Unit Leader	(530) 200-2516
Gasaway	Steve	Liaison Officer	(530) 598-2603
Geib	Jim	Ground Support Unit Leader	(707) 484-2858
Gomez	Gary	Ordering	(925) 817-7830
Gouette	Kelley	Deputy Incident Commander	(530) 949-6059
Gradek	Mark	Air Support Group Sup.	(707) 696-3579
Hucks	Elsa	GIS Tech. Spec.	(530) 277-2326
Kendall	Mark	Operations Section Chief (T)	(530) 510-3175
Knopp	Alan	Communications Unit Leader	(707) 889-4213
Kriek	Bart	Cost Unit Leader	(530) 200-2507
Linstedt	Pam	Planning Section Chief	(916) 591-9017
Locke	Ed	Operations Section Chief	(707) 499-2245
Lopez	Rich	Incident Commander (T)	(415) 717-1501
Lovie	Jon	Resource Unit Leader	(707) 738-7219
Lowe	Ken	Motel Technical Specialist	(916) 205-6460
Lyman	Deanna	Finance Section Chief	(916) 257-8436
Marg	Leslie ·	Time Unit Leader	(530) 263-0429
Mathisen	Dennis	Information Officer (T)	(916) 580-8602
Mulcahy	Renee	Procurement Unit Leader (T)	(707) 355-2064
Morrison	Brian	Hired Equip Tech. Spec.	(707) 496-9292
Ohde	Eric	Safety Officer (T)	(530) 949-4200 pers
Rodello	Bob	Branch Director	(707) 391-6703
Romer	Mark	Training Specialist	(916) 847-1199
Scovel	Eric	Field Observer	(707) 477-5194
Stonum	Dave	Safety Officer	(530) 277-2312
Stuller	Wendye	Facilities Unit Leader	(925) 872-8547
Tolbert	Mark	Situation Unit Leader (T)	(707) 391-6713
Torres	Jesse	Logistics Section Chief	(916) 8354896
Vierra	Jim	Supply Unit Leader	(916) 215-5378
Villalobos	Karen	Ordering Manager (T)	(408) 848-0255
Waterman	Joe	Incident Commander	(530) 310-2201
Wondercheck	Larry	Medical Unit Leader	(530) 941-4816

# TRAINING SPECIALIST MESSAGE

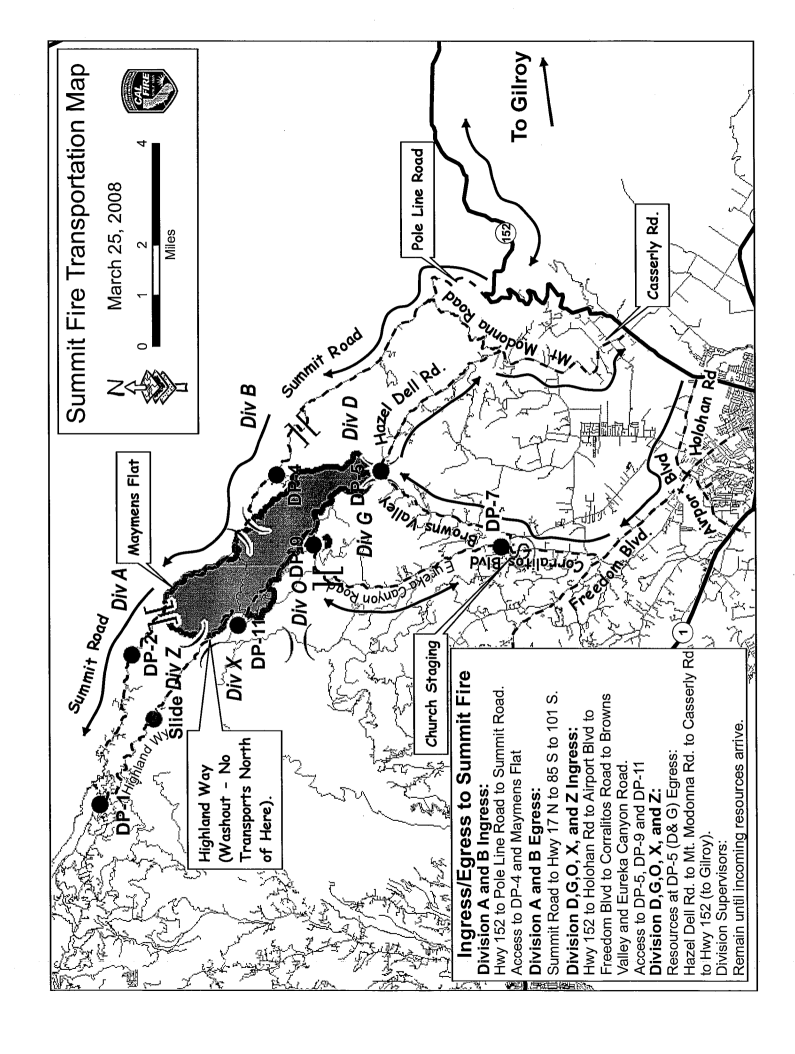
If you are working on a
Position Task Book while on this incident,
please contact the
Training Specialist as soon as possible
to ensure the required
documentation is initiated.
This includes all personnel
regardless of agency affiliation.

**Location is at Plans** 

Tony Roberts

Training Specialist

# **SUMMIT – Christmas Hill Base** Chaplin Corrections Area CDC Showers & Laundry Medical **Exit** Kitchen **Feeding** Briefing **Engine Sleeping** Showers Recycle **Parking** Barn Garbage **Supply Ordering** Fuel Laundry Tender Ground **Support Overhead Parking** GIS Clerical **Entrance ICP Plans Ordering** Meeting Comm **Tent** Unit 5-23-08 1830 hours



REPAIR DEMOR. ZOSPEC SAN MARTIN MARKED LIONS PEAK CLARA FIRE VEHICLES REUTE ONLY PLEASE USE THIS WILFORD GILROY PREMIUM CUTLETS GLROY PREMIUM CUTLETS

# DEMOBILIZATION PLAN - summarized SUMMIT INCIDENT

#### I. RELEASE PRIORITIES

The following Release Priorities have been established by the Incident Commander in concert with the Summit ECC.

- 1. Local Government (other operational areas)
- 2. Out of state resources
- 3. Federal resources
- 4. Santa Clara/ Santa Cruz Local Government
- 5. Cooperating Agencies
- 6. Contract and private resources
- 7. CAL FIRE resources (prioritized by distance and travel time)

#### III. GENERAL GUIDELINES

#### A. NO RESOURCES WILL LEAVE UNTIL AUTHORIZED BY THE DEMOB UNIT.

- B. Efforts will be made to ensure that all released personnel arrive home by 2200.
- C. All government and hired vehicles that were on the line, leaving the incident will have a safety inspection and SOD vehicle wash.
- D. Prior to leaving the Incident the Demob Unit will brief all Supervisors and Strike Team Leaders.
- E. Notification to incident personnel will be by posting surplus releases in advance.
- F. Actual departure times and ETA at destination will be relayed to Expanded Dispatch at time of departure.
- G. A Personal Protective Equipment (PPE) self-sign off (on the Demob 221 form) must be completed by all Cal Fire personnel. Crew Leaders, Strike Team and Task Force Leaders may sign for subordinates under their command. All incident personnel must be accounted for as having serviceable, agency compliant PPE. Defective items may be exchanged in supply.
- H. All Trainees will see the Training Tech Specialist prior to departure.
- I. Maximum driving duration for federal resources will not exceed 10 hours/person/day.

#### IV. RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Demob Unit. Include the date and time the resources will be surplus, their position on the incident and any transportation needs. \*\*Use the General Message Form (ICS-213) or Team release form to list all surplus resources. Send to the RESOURCE UNIT.

#### V. RELEASE PROCEDURES

- A. **Functional Heads** (i.e. Section Chiefs and Unit leaders) are responsible or determining resources "Excess" to their needs and submitting the list to the Planning Section. This must be done 24 hours in advance of anticipated release in order to Notify North Ops of planned demobilization and to allow a proactive approach to reassignments or releases to the home units. The lists will provide the following information about the resource:
  - 1. Order/Request number
  - 2. Resource name or designator
  - 3. ETD
  - 4. Travel time (including rest and meals if necessary)
  - 5. Destination
  - 6. Availability for reassignment (if not available, provide valid reason)
  - 7. If flying, nearest Jetport and Social Security Number
- B. **RESL** will determine if there is a need at the incident that the Excess resource can fill. If no incident reassignments are necessary, the resource will be declared "Surplus" to the incident.
- C. **DMOB** will combine the approved surplus resource lists to create "Pending" resource lists to be submitted to the forest or agency dispatch for confirmation. DMOB will work with the resources and supply units so that the resource status board and resource orders can be kept up to date.
- D. When a resource status has been confirmed by dispatch. DMOB will notify the resource so that check-out may begin.
- E. The Crew Leader or individual will take the Demobilization Check-out form to:

COML (to confirm that radio equipment is returned)

SUPL (to confirm all non-expendable property is returned)

GSUL (To inspect, clean and repair vehicles.)

TIML (to confirm all time reporting documents are complete)

DOCL (to hand in logs or ratings)

- F. DMOB will be the last stop in the release process and:
  - Sign-off, note date and time on the ICS-221
  - Confirm PPE self check off on ICS-221
  - Note any revisions to the ETD or ETA
  - Collect the ICS-221
- G. Resource is released and free to leave the incident

#### Archaeological and Historical Sites: Fireline Guidance for the Summit Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or other projectile points/arrowheads as well as flakes [scatters of obsidian flakes often look like broken glass] and village sites containing dark brown-black soils (midden), artifact scatters and/or scatters of brown ceramic fragments and flat rock outcrops with polished milling surfaces, mortars and/or ovals. These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites in this area include old wooden buildings, structures, old logging equipment, trash dumps with old cans and bottles as well as scatters of old cans, bottles and other refuse.
- 2. Some of the known sites are marked with red polka dot flagging on a white background or red flagging. Many other sites have not yet been flagged. If you observe artifacts, features, or sites, avoid dozing or driving through and/or parking on these sites, when possible, especially with heavy equipment.
- 3. If you can't avoid them, attempt to minimize disturbance as much as possible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed by Native Americans in the distant and/or recent past for religious or ceremonial reasons.
- 5. If new sites are discovered, flag them for visibility and report the location to the Division Supervisor. If possible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Unit so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact CAL FIRE Archaeologist Chuck Whatford at (707) 529-2989 (cell phone). State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

Prepared by: Chuck Whatford, Incident Archaeologist

Date: May 23, 2008 Cell Phone: (707) 529-7989

# Fireline/Suppression Repair Checklist

Fire Name SUMMIT	Form Preparer	
Division	Date Prepared	
Work Needed		Location _(T./R./S.)
Fence/Gate Repair		
Waterbars		
Road Repair		
Watercourse Cleanout		
Culvert Cleanout and Repair		
Seeding/Mulching		
Trash Pickup		
Other	· · · · · · · · · · · · · · · · · · ·	
NOTE: List type of material/equipme backhoe, stakeside, handcrew, etc.)	ent/personnel needed (e.g., fen	cing materials, tools, dozer,

UNI	T LOG ICS 21	.4	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
JNIT NAME/DE	SIGNATOR		5. UNIT LEADER (NAME AND POS		6. OPERATIONAL PERIOD
		PE	ERSONNEL ROSTER AS		
	NAME		ICS POSITION		HOME BASE
	·				
		ACT	IVITY LOG (CONTINUE	ON REVERSE)	
TIME			MAJOR EV	ENTS	
			·		r ar raylaradamir e ave
	1				
			. 2 .		
		-			
				<del>,,</del>	
			130		